HANGER BERGER BERGER MED BERGER B L 24337-66 EPF(n)-2/EWT(1)/ETC(f)/EWG(m)WW/GS ACC NRI AT6006915 SOURCE CODE: UR/0000/65/000/000/0290/0298 AUTHOR: Kudelenkin, V. F. ORG: none TITLE: Heat and mass transfer in the flow of heated air past the surfaces of viscous multicomponent liquids SOURCE: Teplo- i massoperenos. t. II: Teplo- i massoperenos pri vzeimodeystvii tel s potokami zhidkostey i gazov (Heat and mass transfer. v. 2: Heat and mass transfer in the interaction of bodies with liquid and gas flows). Minsk, Nauks 1 tekhniks, 1965, 290-298 TOPIC TAGS: heat transfer, mass transfer, evaporation ABSTRACT: A special experimental unit was built to study mass and heat transfer in the flow of heated air past the surface of a solution of phenol-formeldehyde resin in ethyl alcohol under hydrodynemic conditions corresponding to those in the industrial process. The article gives a scheme of the equipment. It consisted basically of an open serodynamic tube through which air was blown by a centrifugal blower. The experimental section was a rectangular channel with dimensions of 0.140×0.150 m2. The lower wall of the channel was made in the form of a bath 0.937 meters long, 0.140 meters wide, and 0.015 meters doep. The following 2 Card 1/2

L 24337-66

ACC NR: AT6006915

quantities were measured experimentally: the distribution of the dynamic pressures and temperatures of the gas flow; the concentrations of the evaporating component in the boundary layer on the surface of the liquid under investigation at 6 cross sections along the length of the channel; the statistical pressures at 6 cross sections; the temperature of the surface of the liquid at 3 cross sections; the temperature of the channel walls at 2 cross sections; the amount of liquid evaporated. The experiments were made over a range of Reynolds numbers from 1.46 x 10 experiments were made over a range of the sir stream varied from 338 to to 2.50 x 104. The temperature of the sir stream varied from 338 to 1880 k, and the temperature of the liquid surface from 303 to 3280 k. The 3880 k, and the temperature of the liquid surface from 303 to 3280 k. The friction falls. Under the observed conditions, this fell attained 19%. In friction falls. Under the observed conditions, this fell attained light a scatter of ± 8.8%, the experimental points are approximated by the exponential relationship:

HETERIARIA <mark>INDERNICATORA DE PRESENTATORA EN TRA ESTADA DE PRESENTA DE</mark>

Sto = 0,0057 Re^{-0.2} $(\tilde{T}_a)^{-0.5} (\tilde{P}_a)^{0.1}$.

The constant coefficient and the power exponents were calculated by the method of least squares. Orig. art. has: 2 figures.

SUB CODE: 20/ SUBM DATE: 09Nov65.

Card 2/2 PB

Ó

APPROVED FOR RELEASE: 06/19/2000 CI

CIA-RDP86-00513R000827120001-0"

KANAYEV, Andrey Andreyevich; FEYNHERG, S.M., retsenzent; AL'KIMOVICH, A.V., inzh., retsenzent; KUDANOV, N.M., inzh., nauchmyy red.; SMIRNOV, Yu.I., red.; KAMOLOVA, V.M., tekhn. red.; SHISHKOVA, L.M., tekhn. red.

[Atomic power plants] Atomnye energeticheskie ustanovki. Leningrad, Sudpromgiz, 1961. 427 p. (MIRA 15:4)

生态的生态性的复数形式形式的现代的

1. Chlen-korrespondent Akademii nauk SSR (for Feynberg).
(Atomic power plants)

PORFIR'YEV, V.S.; KUDANOVA, Z.M.

To the memory of Agniia Dmitrievna Pletneva -Sokolova; 1899-1963. Bot. Thur. 49 no.7:1073-1075 Jl *64 (MIRA 17:8)

1. Mazanskiy pedagogicheskiy institut i Chuvashskiy sel'sko-khozyaystvennyy institut.

KUDAHOWSKI, P.

"More on the purchase of leguminous plants." p. 22. (GOSPODARKA ZBOZOWA Vol. 5, No. 12, Dec. 1954. Warszawa, Poland)

SO: Monthly List of East European Accessions. (EFAL). LC. Vol. 4, No. 4. April 1955. Uncl.

。中国第2372次,我们在安徽市的1888年的1888年的1888年的1888年,1888年,1888年,1888年,1888年,1888年,1888年,1888年,1888年,1888年,1888年,1888年,188

KUDANOWSKI, P.

"From the history of maize." p. 25. (GOSPODARKA ZBOZOWA Vol. 5. No. 12, Dec. 1954. Warszawa, Poland)

SO: Monthly List of East European Accessions. (EFAL). LC. Vol. 4, No. 4. April 1955. Uncl.

FUDANOWSKI, P.

"Maize, an unexploited product of agriculture." p. 25. (BOSPODAFKA ZBOZOWA Vol. 5. No. 12, Dec. 1954. Warssawa, Poland)

80: Monthly List of East European Accessions. (EEAL). IC. Vol. 4, No. 4. April 1955. Uncl.

KUDAWUWSKI, P.

To regulate the problem of the edible legume. p. 16.
Dependence of the efficiency of the diln for drying grain of the initial moisture of the grain. p. 18.
Grain harvests in the world. p. 20.
Vol. 6, no. 12, Dec. 1955 Warszawa GOSPODARKA ZABOZOWA

SOURCE:

East European Acession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

ZELICHKAYTE, V.I. [Zelichkaite, V.]; Yahlichit, I.V. [Janichie, J.]; EUDAKAUSKINE, D.F. [Kudarauskiene, D.]

Formation of higher selenopolythionic acids under the internation of selenotrithionate with selenia acid. Trudy AN Lit. SSR. Ser. B. no.1:103-116 *64 (MIPA 17:7)

Some reactions of higher selemopolythiomates. Celemopolythiomates of dichlorodiethylemediaminecopolst, 1543, 117-126

1. Eminoskiy politekhmicheskiy institut 4 AN Litorakov COR.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"

BUZANCV, I.F.; SAMBUROV, V.I.; YEMETS, G.N.; ORLOVSKIY, N.I.;
NEGOVSKIY, N.A.; FEDOROV, A.I.; GREKOV, M.A.; KURBATOV,
S.T.; MEL'NICHUK, A.N.; TONKAL', Ye.A.; GORNAYA, V.Ya.;
ROZHDESTVENSKIY, I.G.; SIDOROV, A.A.; KUDARENKO, F.F.;
BROVKINA, Ye.A.; GELLER, I.A.; DOBROTVORTSEVA, A.V.;
VARSHAVSKIY, B.Ya.; KUTSURUBA, N.V.; KUZ'MICH, S.I.;
PRESNYAKOV, P.V.; USHAKOV, A.F.; SHEVCHENKO, V.N.;
KHUCHUA, K.N.; PETRUKHA, Ye.I.; POZHAR, Z.A.; SHAPOVALOV,
P.T.; AREF'YEV, T.I.; GRIGOR'YEVA, A.I., red.; BALLOD,
A.I., tekhn. red.

[Sugar beets] Sakharnaia svekla. Moskva, Sel'khozizdat, 1963. 487 p. (MIRA 16:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sakharnoy svekly. 2. Nauchnyye sotrudniki Vsesoyuznogo nauchno-issledovatel'skogo instituta sakharnoy svekly (for all except Grigor'yeva, Ballod). (Sugar beets)

STOCHIY, I.I.; BOVSUNOVSKIY, A.I.; SHAPOVALOV, P.T., nauchnyy sotrudnik; KUDARRIKO, F.F., nauchnyy sotrudnik; ZELIHSKIY, A.A., nauchnyy sotrudnik; SOROCHINSKAYA, N.F., nauchnyy sotrudnik

Farm management system on sugar best growing collective farms.

Zemledelie 7 no.12:21-29 D *59. (MIRA 13:3)

1. Predsedatel kolkhoza imeni Lenina Zhashkovakogo rayona (for Stogniy). 2. Inspektsiya po sel'skomi khozyaystvu Zhashkovakogo rayona (for Bovsunovskiy). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut sakharnoy svekly (for Shapovalov, Kudarenko Zelinskiy, Scrochinskaya).

(Sugar bests) (Collective farms)

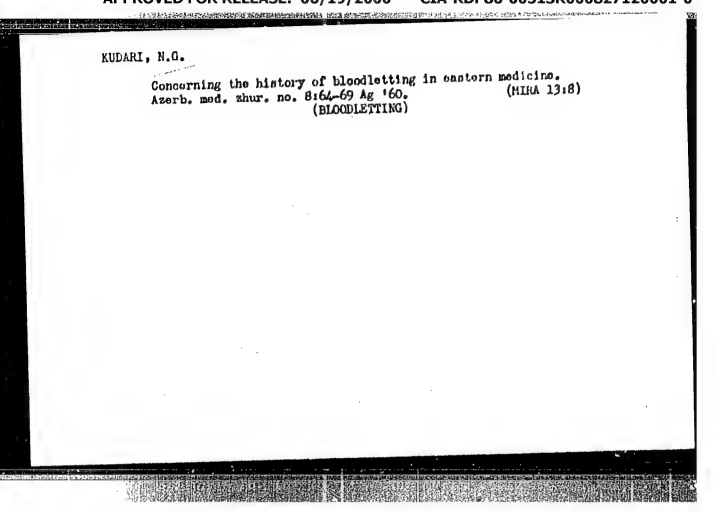
SHAPOVALOV, P.T.; ZELINSKIY, A.A.; KUTSURUBA, N.V.; KUDARENKO, F.F.; GRIGOR'YEVA, A.I., red.; DEYEVA, V.M., tekhn. red.

[New technology for cultivating monospermous sugar beets]Vozdelyvanie odnosemiannoi sakharnoi svekly po novoi tekhnologii. Moskva, Sel'khozizdat, 1962. 94 p. (MIRA 15:12) (Sugar beets)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"

Diagnostic significance of the reaction for C-reactive protein and the iodine test. Azerb. med. zhur. 42 no.9:40-44 S 165.

(MIRA 18:11)



KUDARI, N.G.

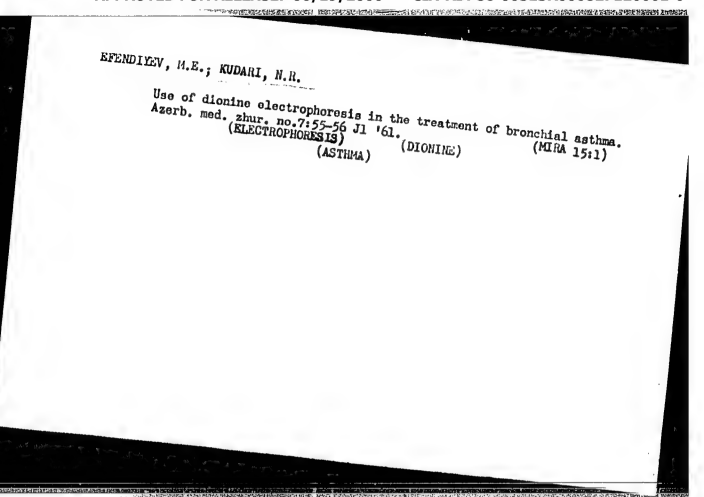
Sugar content in the bile. Azerb. med. zhur. no.10:73-75 0 162.

(MIRA 17:10)

ECCHI, M.G., aspicant

Mirca Makhammod Abdul Sabue Tabrica Gabolii. Azerb. med. zhur. 40 no.5170-42 My 103.

1. 1z kafedny propadevniki vratrasmish belezney II Azerba izhanskogo medit dinebogo inatituta inani Kamban wa.



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"

KUDAROV, Zh. T. Cand Med Sci — (diss) "Analysis and prevention of Industrial traumatism at the Aktyubinsk Formalloy Plant."
Alma-Ata, 1960, 12 pp, (Joint Scientific Council of the Institutes of Physiology, Regional Pathology, Clinical and Experimental Surgery of the Acad Sci KazSSR), 200 copies, (KL, 29-60, 127)

KUDAS, Y. [Kudasz, J.]; BESNYAK, I. [Bessnyak, I.]

Experience with the reanimation of 64 patients. Grud. khir. 6 (MIRA 18:11)

1. Klinika serdechnoy i sosudistoy khirurgii (dir. - prof. Y. Kudas) Meditsinskogo universiteta, Budapesht. Submitted April 5, 1963.

KUDASHEV, A. D. "On the problem of the histological structure of the membranes of the fertile ovum in connection with the premature and late rupture of the fetal membrane," (Abbreviated candidate's dissertation), Trudy Kazausk. gos. med. in-ta, 1948, p. 125-36.

SO: U-3736, 21 May 53, (Aetopis 'Zhurnal 'Nykh, No. 10, 1749).

KUDASHEV, A.K.

Diagnosis of carbamide poisoning of animals. Veterinariia 42 no.12:62-63 D 165. (MIRA 19:1)

1. Zaveduyushchiy otdelom biokhimii i radiologii Bashkirskoy nauchno-proizvodstvennoy veterinarnoy laboratorii.

L 此址11-66 EWT(d)/FSS-2/EWT(m)/EWT(J)/T IJF(c) WI/RM

ACC NR: AP6024902 (A) SOURCE CODE: UR/0317/66/000/007/0054/0061 40

AUTHOR: Dvornikov, Yu., (Colonel, Corps of Engineers); Kudashev, G., (Lieutenant Colonel, Corps of Engineers, Candidate of Technical Sciences)

ORG: none

TITLE: Preservation and storage of communication equipment/

SOURCE: Tekhnika i vooruzheniye, no. 7, 1966, 54-61

TOPIC TAGS: communication equipment, equipment preservation, equipment storage, silica gel

ABSTRACT: Methods of protecting communication equipment by means of silica gel against high relative humidity are recommended. The equipment is stored with the silica gel under a sealed cover made of organic film of low penetrability. Calculations and experiments have demonstrated that in the moderate climate of central USSR covers made of a 0.15-mm thick polyethylene film preserves equipment for about three years if it is covered with 1 to 1.2 kg of silica gel for each

Card 1/2

中在中国特别的最后,但是国际中国的特殊的数据的是国际的问题,并是对于中国的特别的对于,这一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

L hhhlh-66

ACC NR. AP6024902

2 1 m² of the cover surface. It is recommended that the polyethylene film of the cover should be 0.15-0.2 mm thick. All the apertures and slots of automobile and armored transport bodies are plastered with a water resistant material 5 and 1.0-1.5 kg of silica gel for each 1 m² of the sealed surface is placed inside the body. This method is used for communication equipment inside the automobiles. The automobiles themselves should be kept in unheated sheds. Tank gauze, tank glue, and polyethylene tape are used as scaling materials. The relative humidity is checked by the color of the silica gel inside the body which turns rose when the humidity reaches about 55%. In general, the permissible humidity for any method of preservation should not exceed 55%. When this limit is exceeded the moist [DW] silica gel has to be replaced. Orig. art. has: 4 figures.

SUB CODE: 11/ SUBM DATE: none/

KUDASHEY, I. S.

KUDASHEV, I. S. -- "Procedures in Fertilizing the Castor Plant in Crop Rotation." Min Higher Education USSR. Saratov Agricultural Inst. Saratov, 1955. (Dissertation for the Degree of Candidate in Agricultural Sciences).

So.: Knizhnaya Letopis', No. 2, 1956.

THE BANGE HARDESENDAMENTE PROCESS DE LETTER DE TRESPECTE DE LA COLOR DE LETTER DE LE TRESPECTE DE LETTER DE LE TRESPECTE DE LE COLOR DE LETTER DE LE COLOR DE LE COLOR DE LA COLOR DE LE COLOR DE LA C

KUDASHEV, 1.8.

Effect of phosphorobacteria on yields and protein content of winter wheat, corn and soybeans. Dokl. Akad. sel Minaz. 21 no.8: 20-23 156. (MIRA 9:10)

1. Vsesoyumnyy nauchno-issledovatel'skiy institut soi i kleshcheviny. Predstavleno akademikom I.I. Samoulovym. (Soil inoculation) (Plants, Effect of phosphorus on) (Grain)

。 14年1年19日1日中国共和国的中国国际国际国际国际国际国际国际的国际,各种联合了各国企业的国际国际国际国际工作工作。15年1年19日(17年1年)15日1日(17年1日)15日1日(17年1日)16日1日(17年1日)1

KUDASHEV, G. T.

Kudashev, J. T. - "Change in the physical properties of soils in connection with making earthworks by the blasting method," Soobshch. Tadzh. filiala Akad. nauk SSR, Issue 11, 1949, p. 12-13

So: U-3566, 15 March 53, (Letopis 'ZHurnal 'nykh S, atey, No. 13, 1949)

中心,但是这些是我是不是有的的。在这种的地震和自己的是不是,是不是不要的自己的是不多的。这是一个,也是一个人,也是不是一个人,这些是不是一个人,这些是不会的人,

1. NIKOLAYEV, A. V., KUDASHEV, S. T.

- 2. USSR (600)
- 4. Water, Underground
- 7. Experience of preventing sagging in loss soils. Sobb. TFAN SSSR no. 31, 1951.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

KUDASHEV, V.I.

determining the critical density of substances from data for the single-phase region. Inzh.-fiz. zhur. 7 no. 3:73-77 Mr 164. (MIRA 17:5)

1. Institut inzhenerov morskogo flota, Odessa.

COLUMN CONTROL OF THE PROPERTY OF THE PROPERTY

BORISOV, Yu.A.; KUDASHEV, V.I.

Calculating the elasticity curve for a real gas from data on two reference substances. Inzh.-fiz. zhur. 6 no.8:88-91 Ag '63. (MIRA 16:10)

KAZAVCHINSKIY, Ya.Z.; KUDASHEV, V.I.

Determining the critical density of a real gas from data on the state of saturation. Inzh.-fiz.zhur. 5 no.4:31-34 Ap 162.

(MIRA 15:4)

1. Institut inzhenerov morskogo flota, Odessa. (Gas. Density) (Critical point)

23326 S. OSE/- 1/000/006/010/063 1001/A101

24.6900 (1191, 1538, 1559)

AUTHORS:

Cherdyntsev, V.V., Kashkarov, L.L., Ivanenko, V.M., Kidashev, Ye.P.

Asymmetry of neutrons from μ -meson restrict in read TITLE,

Referativnyy zhurmal, Fizika, no. 6, 1961, 77, abstract 6P250 ("Tr. PERIODICAL: Mezhdunar, konferentsii po kosmich, lucham, 1959, v. 2", Moscow, AN SSSR. 1960. 346)

Asymmetry in neutron distribution produced in weak interaction of TEXT: $(\mu^-, \, {
m n})$ type relative to direction of a μ -meson flux was studied on cosmic $\mu_$ mesons. The installation was located at an altitude of 3,860 m above sea level under a 7-m thick ground layer and consisted of two sections of neutron counters immersed into paraffin and separated by a 330-kg heavy lead rlook. Experiments discovered an excess of upward neutrons, i.e., opposite to direction of the Hameson flux, and the ratio of upward neutrons to dismward ones was 1.186± 0.024. It follows hence that the quantity $P\beta\omega=0.09\pm0.01$, where F is meson pularization degree, equal to 0.15-0.20; wis coefficient of asymmetry; /3 is a quantity dependent on the properties of the nucleus. V. Guzhavin

[Abstracter's note: Complete translation]

Card 1/1

Device for wor':ing with a high-speed rotating-disc anode. Trudy
LIEI now36:104-108 '61. (MIRA 15:1)

(Electrodes) (Organic compounds)

VTYURIN, B.I.; KOREYSHA, M.M., otv. red.; KUDASHEVA, I.G., red. izd-va; TIKHOMIROVA, S.G., tekhn. red.

[Cryogenic structure of Quaternary sediments as revealed by a study in the Anadyr Lowland] Kriogennoe stroenie chetvertichnykh otlozhenii (na primere Anadyrskoi nizmennosti). Moskva, Izd-vo "Nauka," 1964. 150 p. (MIRA 17:3)

ROGACHEVA, S.A.; KUDASHEVA, N.P.

Effect of homogenates of the liver and bone marrow on the survival of irradiated rats. Med.rad. 5 no.5:43-46 160.

(MIRA 13:12)

(MARROW) (LIVER EXTRACT) (RADIATION PROTECTION)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"

215400

8/742/62/000/000/016/021 1015/1215

hacth.

AUTHORS:

Bogatov, L.V., Kalmykova, Z.I., Kudashova, N.P.,

and Rogacheva, S.A.

TITLE:

The effect of intravenous injection of plutonium-239 nitrate on the course and result of radiation sickness

in dogs

SOURCE:

b

 $h\epsilon$

mu

4-l arla

Beq.

b.w.

betw.

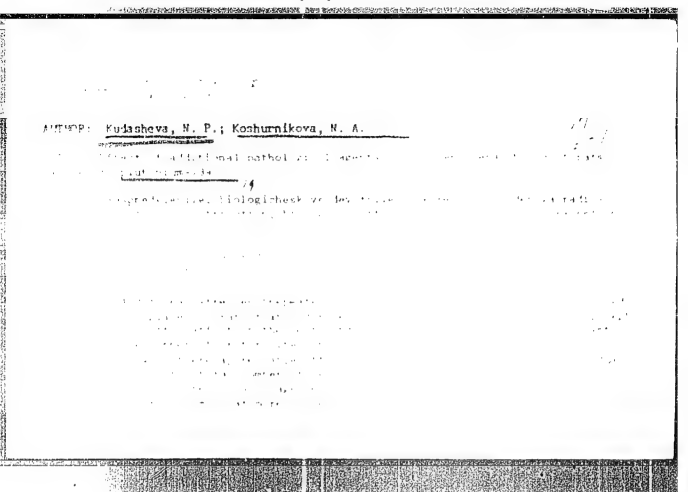
sicki ostec There Plutoniy-239; raspredeleniye, biologicheskoye deystviye, uskoreniye vyvedeniya. Ed. by A.V. Lebedinskiy and Yu.I. Moskalev. Moscow, Modgiz, 1962, 103-114

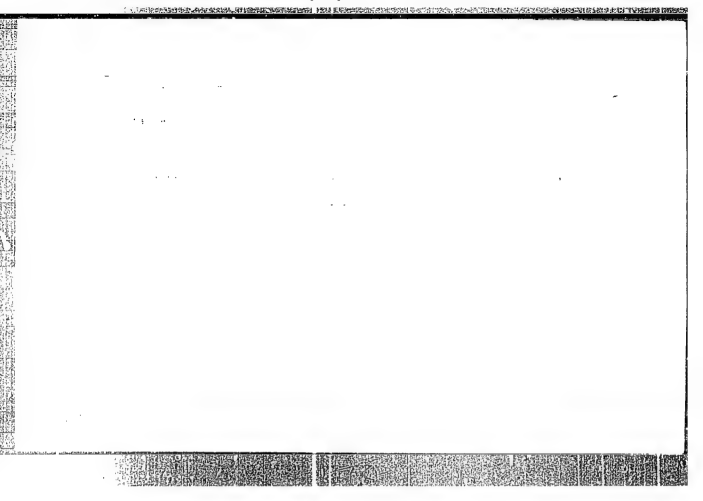
TEXT: The chronic effect of Pu irradiation has been insufficiently studied. Experiments were carried out on 10 dogs weighing 19-32 kg. All the animals received 1.v. 4 injections of 0.05 \mu(kg) b.w. at intervals of one month between each dose. The observation

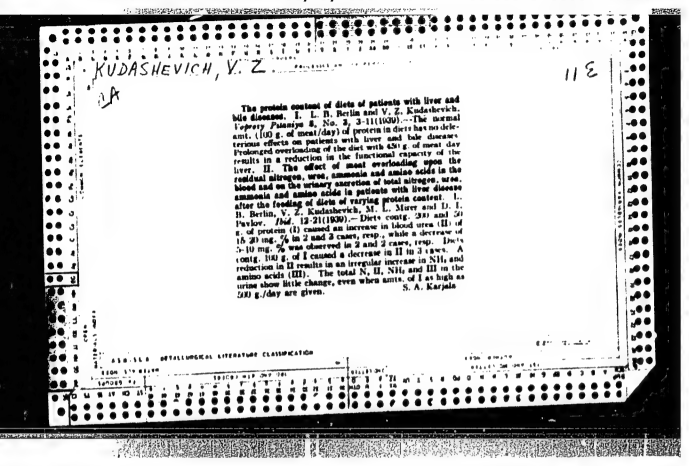
Card 1/2

years and 10 months.

CIA-RDP86-00513R0008271







BERLIN, L.B.; KUDASHEVICH, V.Z.

Pot choose in therapeutic diet in acute hepatitis. Ter. arkh. 23 no.1: 144-46 Jan-Fob 51. (CLML 20:8)

1. Prof. Berlin; Candidate Medical Sciences Kudashevich. 2. Of the Clinic for Therapeutic Mutrition (Director-Honored Worker in Science Prof. M.I. Pevsner), Institute of Mutrition of the Academy of Medical Sciences USSR.

4

ACCESSION NR: AT4043148

8/2531/64/000/151/0060/0076

AUTHOR: Kudashkin, G. D.

TITLE: Errors in numerical forecasts of AT500 and AT850 charts as related to circulatory conditions

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy*, no. 151, 1964. Voprosy* chislennogo analiza i prognoza pogody* (Problems in numerical analysis and forecasting), 60-76

TOPIC TAGS: meteorology, weather forecasting, short-range weather forecasting, atmospheric circulation, numerical weather forecasting, atmospheric pressure

ABSTRACT: Many numerical weather forecasting methods have been developed for predicting atmospheric pressure but none give sufficiently reliable results. Certain similarity criteria now are being used in numerical forecasting and the circulation type is taken into account in certain methods, but this particular aspect of the problem has been studied inadequately. The limited attention given to the use of appropriate circulation—type analogues has come from specialists in long-range forecasting, and their experience is applicable only to a limited degree to shortrange forecasting. This paper is therefore

Card 1/2

ACCESSION NR: AT4043148

a study of methods for the objective determination of analogues and possible ways to use analogues in hydrodynamic weather forecasting. A review of the Soviet and foreign literature on this subject is given. The author then investigates errors in numerical forecasts using 40 forecasts of the AT850 and AT500 fields prepared at the Glavnaya geofizicheskaya observatoriya (Main Geophysical Observatory) for 1 and 2 days in advance. Analysis of the field of errors was made at 91 grid points. The M. I. Yudin forecasting method had been used in these forecasts (Tr. GGO, No. 71, 1957; Tr. TsIP, No. 106, 1960). Certain aspects of this method are reviewed. When the entire series of forecasts was analyzed it was not possible to detect a systematic error, but when the series was broken down into three circulation groups for the initial day (westerly, easterly and meridional in the G. Ya. Vangengeym classification) it was found that systematic errors of considerable value could be detected for each group. Orig. art. has: 6 formulas, 3 figures and 3 tables.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya, Leningrad (Main Geophysical Observatory)

SUBMITTED: 00

ENCL: 00

SUB CODE: ES

NO REF SOV: 025

OTHER: 005

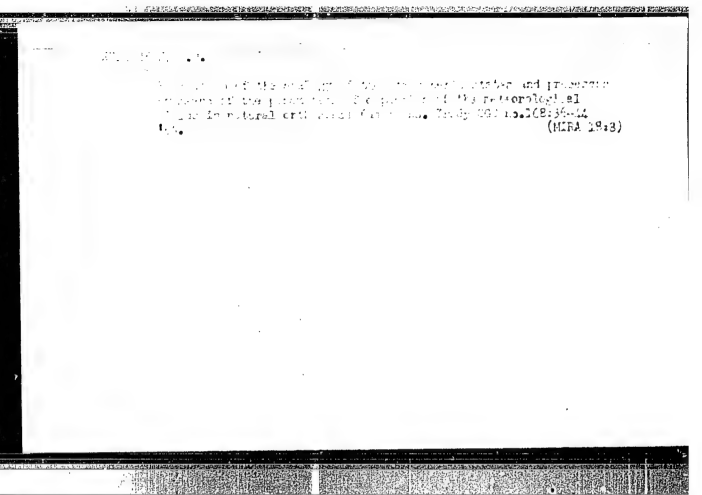
 $c_{\rm ord}^{2/2}$

incomplete the second of the s

。 1985年,1986年,1986年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,19

J. J. F. W. 115 T 7177 VR: AT4047193 the company the authors of the large of the process of the proin the the winter season or Dr. (familiary Fore and Dr. Gerter ... The G. Ya. TO A MITS OF THE SECOND The way to initiate an investigation of the control of a fixtatew of recliving entire important and so recording the matter was the components. These very well-defined varieties of Vangengeym circulation forms were used in the study; winter data for 1951-1961 were considered. Pressure data were taken from surface and AT500 charts for 0300 on 111 days when these varieties of in faction prevailed; these data were used in computing the mature I components. Compared to the compared of th 3 K X 12 17 Sec. 1 in or attor of the fields at the sortal case of a visit Cord 2/3

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
The oriterion chases it possible for rease the oriterion of the original control of the original control of the original control or the original contr	imper of fine to the of the officed by Section 1, so the first real experience of the control of	ion of fields. It is then
h Glavnaya gec	fizicheskava observatoriva	Lentherar (Main Geophysical
(Promise of	ENCL: 00	S N DE CES
e FEF SOV: 006	OTHER: 003	



FATEYEV, P.; KUDASHKIN, P., prepodavatel'

We are improving the methods of laboratory work. Prof.-tekh. obr.
22 no.9:36-38 S '65. (MIRA 18:9)

1. Zamestitel' nachal'nika Altayskogo krayevogo upravleniya
professional'no-tekhnicheskogo obrazovaniya (for Fateyev).
2. Tal'sensko; sel'skoye professional'no-tekhnicheskoye
uchilishche (for Kudashkin).

以10世代的10世纪10世份的16年的18世代的18年的18年的18年,1982年的18年的18年的18年

ANTIPIN, V.I.; BUDANOV, N.D.; KOTLUKOV, V.A.; LEYBOSHITS, A.M.;
PROKHOROV, S.P., kand.geol.-miner.nauk; SIRMAN, A.P.;
FALOVSKIY, A.A.; SHTEYN, M.A.; BASKOV, Ye.A.; ECGATKOV,
Ye.A.; GANEYEVA, M.M.; ZARUBINSKIY, Ya.I.; IL'INA, Ye.V.;
KATSIYAYEV, S.K.; KOMPANIYETS, N.G.; NELYUBOV, L.P.;
PONOMAREV, A.I.; REZNICHENKO, V.T.; RULEV, N.A.; TSELIGOROVA,
A.I.; ALSTER, R.K.; SHVETSOV, P.F.; VYKHODISEV, A.P.; KOTGVA,
A.I.; KASHKOVSKIY, G.N.; LOSEV, F.I.; ROMANOVSKAYA, L.I.;
PROKHOROV, S.P.; MATVEYEV, A.K., dots., retsenzent; CIEL'TSOV,
M.I., inzh., retsenzent; KUDASHOV, A.I., otv. red.; FETRYAKOVA,
Ye.P., red. izd-va; IL'INSKAYA, G.M., tekhn. red.

[State of flooding and conditions for the exploitation of coalbearing areas in the U.S.S.R.] Obvodnennost' i usloviia ekspluatatsii mestorozhdenii ugol'nykh raionov. Pod nauchn. red. S.P.Prokhorova. Moskva, Gosgortekhizdat, 1962. 243 p. (MIRA 15:7)

1. Moscow. Vsesoyuznyy nauchno-issledovatel skiy institut gidro-geologii i inzhenernoy geologii. 2. Kafedra geologii i geo-khimii goryuchikh iskopayemykh Moskovskogo Gosudarstvennogo universiteta (for Matveyev).

(Coal geology) (Mine water)

ABROSKIN, G.I., inzh.; KUDASHOV, A.V., inzh.; POTAPENKO, B.T., inzh.

Construction of the Golovnoy hydroelectric development on the Vakhah River. Gidr. stroi. 32 no.8:7-10 Ag *62. (MIRA 15:9) (Golovnaya Hydroelectric Power Station)

USSR /Cultivated Plants. Technical. Oleaginous.
Sugar-Bearing

L-5

Abs Jour

: Ref Zhur - Biol., No 6, March 1957, No 22777

Author

: Kudashov, S.

Inst

: Not given

Title

: On Means of Irrigating Thin-Fibered Cotton in Narrow Interrows.

Orig Pub

: Khlopkovodstvo, 1955, No 5, 24-27

Abstract

Thists were conducted in 1953-1954 in the imeni Malenkov kolkhoz of the Murgan-Tyubinsk rayon of the Tadzhik SSR with variety 5904-I in interrows of 45 cm. Two variations of irrigation are compared: 1) on the basis of moisture deficiency in the soil layer where roots are located (less than 65% of total field moisture capacity; 2)

Card

: 1/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120001-0

USSR / Cultivated Plants. Technical. Oleaginous.
Sugar-Bearing

L-5

Abs Jour

: Ref Zhur - Biol., No 6, March 1957, No 22777

Abstract

2) on the basis of indications practiced in productive conditions of the collective farm. Tosts proved that the first variant is preferable in water expenditure, in securing optimal soil humidity conditions during cotton plant vegetation, and in the size of the pre-frost and total yield of raw cotton.

Card

1 2/2

Country

catogory

CULTIVATED PLANTS COMMERCIAL . 03elferous. Sugar-

Busining. Abo. Jour. : LIF ZHUR-BIOL., 21, 1950, NO-96943

Justher.

: Kudashov, S.T.

Institut. Title

:The Effect of Different Times of Working the Soil on the Trripation Conditions of Fine-Fibered Cot-

ton in the Wakhsh River Valley Oxig. Pub.: 3.kh. Tedzhikistena, 1956, Po.5, 15-20

Abutract

:In 1955 the Vakhsh Soil-Melioration Station of the Institute of Coil Science, Pulioration and Irrigation together with the "adzhik Complex Zonal Experimental Station of the All-Union Gotton Scientific Research Institute studied the irrigation conditions of fine-fibered cotton 504-V variety with the following variations of fall plowing: 1) desp working the soil without a moldboard to a 45 om depth according to T.S. Pal'tsev's method;

Card:

1/3

RQ

Commen APRROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120001-0"

Abs. Jour. : F.Ef ZHUR-MCL., 21,1958, NO.96043

Author

Institut. :

Title

Orig. Pub. :

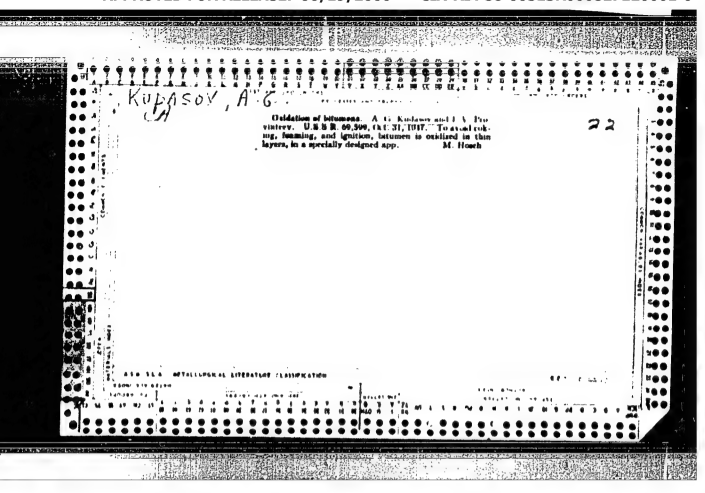
Abstract

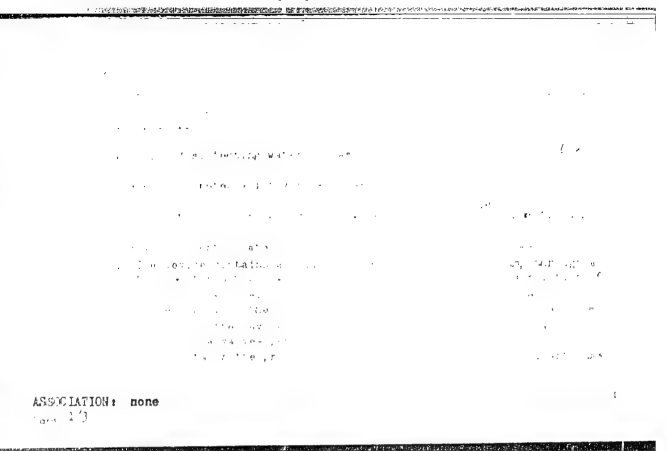
: 2) ordinary blowing dith a molaboard to a 30 cm depth with simultaneous subsoil loosening without turning to 15 on; 3) deep tillare to 45 om with dom'lete turning over of the soiltop; 4) ordinary plowing with a moldboard to 28-30 cm; 5) aurinos tilling 10 on doup (without ploying). It was Sound that deep plowing to 45-50 on by Mal'taev's nathod and ordinary working with a moldboard to 30 om combined with a loosener to a 15 on depth without turning in order to the subsoil horison and the physical properties of the arable horizon

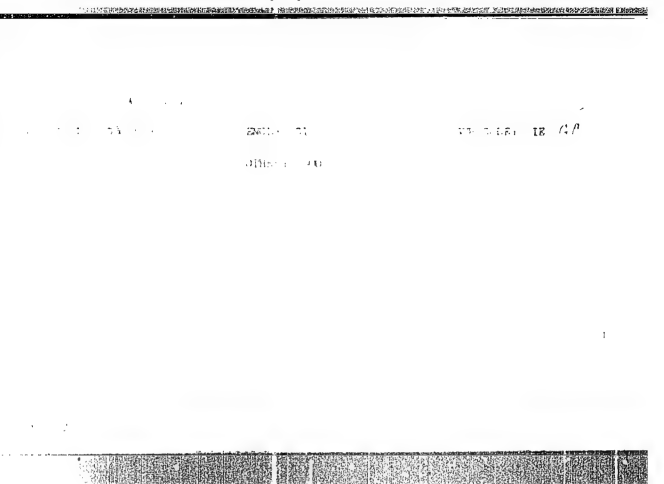
Cardi

el constitute

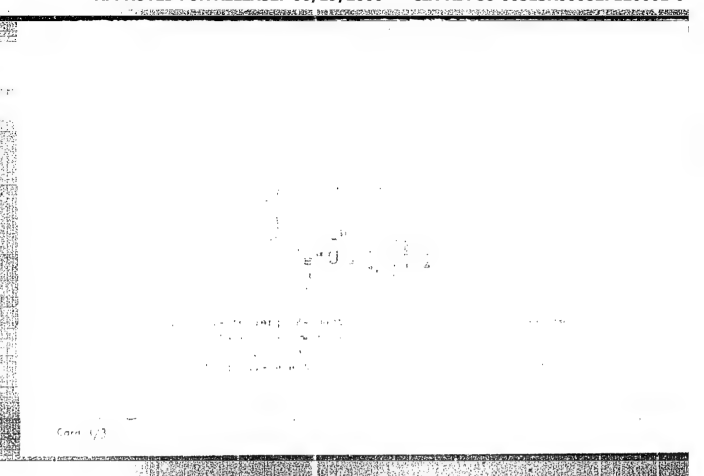
2/3







APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"

 $min(d)/min(n)/min(d)/min(v)/\pi/min(v)/min(k$ EMP(I)/EMA(c) IJP(c) HJW/JD/HM ACCESSION NR: AP5020167 UR/0135/65/000/008/0037/0038 621.791.037 AUTHOR: Gerasimov, A. I. (Engineer); Kudasov, B. G. (Engineer); Pavlovskiy (Engineer); Tsarev, V. P. (Engineer) TITLE: Electron gun with high current stability SOURCE: Svarochnoye proizvodstvo, no. 8, 1965, 37-38 TOPIC TAGS: welding, electron beam welding, welding gun, electron gun, gun cathode, tantalum cathode ABSTRACT: A new type of electron gun for vacuum electron-beam welding has been developed. This gun is equipped with a disk-shaped tantalum cathode 1 mm thick and 8 mm in diameter, with a system for stabilizing the beam current within ±0.5 mamp. The gun operates with an accelerating voltage of up to 50 kv. At 50 kv a beam current of over 80 mamp can be obtained. At a voltage of 40 kv and a beam current of 110-130 mamp, the beam diameter in the welding plangis 0.5-0.7 mm. Under these conditions the depth of penetration in AMts aluminum alloy is 25 mm at a weld width of 2.5 mm. The use of a cathode made of pure tantalum instead of lanthanum hexaboride extends the service life of the gun and improves its reliability. Orig. [ND] art. has: 4 figures. Card 1/2

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000827120001-0

ACCESSION NR: AP5020167
ASSOCIATION: none
SUBMITTED: 00 ENCL: 00 SUB CODE: MM, EC
NO REF SOV: 005 OTHER: 000 ATD PRESS: 4086

Card 2/2

KUDASOV, D.F., inzh.

Polishing machine for small pieces. Mash.Bel. no.5:186-187

[MIRA 12:11]

(Grinding machines)

KUDASOV, G. F.

2 mit

Pointing Erriaces us to 10th and 11th Uses of Seriace Quality. G. F. Kucletov and M. Ye. Dubbys. "(Strukt is Instrument, 1962, (9), 37-28). [In Russian]. The two of abrasive-impregnated flexible nubber discs for producing surface qualities of the '10th and 11th' class on steel is described, with special reference to the manufacture of bearings. Optimum abrasive grain size was found to depend on initial surface quality, further reduction of grain size gave no corresponding improvement in surface quality. Graphs of resultant surface quality against disc speed, time of polishing, abrasive grain size and bearing size, respectively, are given. Flexible discs, because of the high working pressure required, give good results only with very rigid polishing machines.—8. K.

KUDASOV, G. F.

Turning

Metal turning with thermo-corundum tools. Stan. 1 instr. 23, No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

- 1. KUDASOV, G. F. : DOBOVA, H. Ya.
- 2. USSR (600)
- 4. Grinding and Polishing
- 7. Surface grinding to the tenth and eleventh degree finish. Stan. i instr. 23 no. 9 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

到,那种各种基础,或者用的思考的思考的主要的,我们可以不是一个人的,我们们是一个人的,我们们是一个人的,我们们是一个一个人们的人的,我们们是一个人的人们们们们的

AlbinOV, G. F.

USSR/ Miscellaneous - Technical literature

Card

1/1

Authors

.

Title

Abstracts of articles by their respective authors

Periodical

Vest. Mash., 34, Ed. 109, June 1954

Abstract

Abstracts of articles on the following subjects are presented by the respective authors: "Research of the process of the mechanical machining of grinding wheels" - Kudasov, G. F.; "Research of the properties of low-inertia dynamometers for measuring forces in the cutting of metal" - Voronin, A. A.; "Dynamic phenomena in the supporting rope of a cable crane during the loading of the bucket with concrete" - Plodovitov, N. H.; and "Research of the making of pressed materials with the application of intense cold" - Uspenskiy, V. L.

Institution :

2 ---

Submitted

. . . .

KUDASOV, Grigoriy Filippovich, kandidat tekhnicheskikh nauk; CHISTYAKOV, A.P., Inzhoner, Fetsenzent; IPPOLITOV, G.M., inzhener, redaktor; KAPLANSKIY, Ye.F., redaktor izdatel'stva; SOKOLOVA, K.V., tekhnicheskiy redaktor

[Mechanical machining of abrasive tools] Mekhanicheskaia obrabotka abrazivnykh instrumentov. Moskva. Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 161 p. (MIRA 9:8) (Abrasives) (Grinding wheels)

* 6 DASET 6.F

123-1-761

Translation from: Referativnyy Zhurnal, Mashinostroyeniye, 1957,

Nr 1, p. 115 (USSR)

AUTHOR:

Kudasov, G.F.

TITLE:

Quality Improvement in Machining High-speed Grinding Wheels (Povysheniye kachestva mekhanicheskoy obrabotki

skorostnykh shlifoval'nykh krugov)

PERIODICAL: Abrazivy, 1956, Nr 15, pp.28-34

ABSTRACT:

Grinding wheels for high-speed grinding must be of increased accuracy. The precision of a grinding wheel is basically determined by the accuracy of its hole, its eccentricity to the external surface and by the non-

parallelism of the faces. To meet these high requirements with respect to the hole size and its eccentricity towards the external surface, the boring technique with the use of limit gages is introduced. The high-accuracy in the non-parallelism of face surfaces is obtained by finishing the grinding wheels on surface-profile grinders. A table of tolerances for the dimensions of high-speed and regular grinding wheels is provided, also - the results of investi-

gation in accuracy of commercial grinding wheels.

Card 1/1

CIA-RDP86-00513R000827120001-0" APPROVED FOR RELEASE: 06/19/2000

KUDASOV, G.F.

Improving surface smoothness in grinding. Trudy Sem. po kach. poverkh. no.3:181-185 157. (MLRA 10:11)

(Surfaces (Technology)) (Grinding and polishing)

等的 40分钟的 经中间的 1996年,在1996年,19

KUDASOV, Grigoriy Filippovich; PANOV, A.A., inzh., retsenzent; VUL'F, A.M., kand.tekhn.nauk, red.; VARKOVETSKAYA, A.I., red.izd-va; SHCHETININA, L.V., tekhn.red.

[Flat-surface grinding] Ploskoe shlifovanie. Moskva, Gos.
nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 77 p. (Bibliotechka shlifovshchika, no.5).
(Grinding and polishing)

MUTSYANKO, Vitt Iosifovich; HAYKHENSHTEYN, I.S., insh., retsensent; KUDASOV, G.F., kand.tekhn.nsuk, red.; VAKSER, D.B., dotsent, red.; LEYKIHA, T.L., red.isd-va; KONTOROVICH, A.I., tekhn.red.

> [Centerless grinding] Bestsentrovoe shlifovanie. Pod obshchei red. G.F.Kudasova. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 78 p. (Bibliotechka shlifovshchika, no.4) (MIRA 13:11)

。1945年1月1日 民國 的形式等的神经病的思想通過地位的 [2] 李宗宗的主义(1941年1月1日) (1941年1月1日) (1947年1月日) (1947年1月日)

(Grinding and polishing)

KUDASOV, Grigoriy Filippovich; SHCHEGOLEV, A.V., inzh., retsenzent; RYBAKOV, V.A., kand. tekhn. nauk, red.; VARKOVETSKAYA, A.I., red. izd-va; KONTOROVICH, A.I., tekhn. red.

[Abrasive materials and tools] Abrazivnye materialy i instrumenty.

Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1960. 102 p.

(Bibliotechka shlifovshchika, no.1) (MIRA 14:9)

(Abrasives) (Grinding wheels)

MALKIN, B.M.; KUDASOV, G.F., kand. tekhn. nauk, red.; VAKSER, D.B., dots., retsenzent; GLYASS, V.D., inzh., red.; VARKOVETSKAYA, A.I., red. izd-va; KONTOROVICH, A.I., tekhn. red.

。11年,并是自己的政治的法院的政治的,但是是自己的政治的政治的政治的政治的政治,但是

[Profile grinding] Profil'noe shlifovanie. Pod obshchei red. G.F.Kudasova. Moskva, Mashgiz, 1960. 116 p. (Bibliotechka shlifovshchika, no.6) (Grinding and polishing)

4年中华夏尔斯特的西南北部岛南部首都到北京海南部西部,北京省市市中部中华东

VAKSER, David Borisovich; KUDASOV, G.F., kand. tekhn. nauk, red.; LIVSHITS, B.I., kand. tekhn. nauk, retsenzent; MIRKIN, M.S., inzh., red.; BO-RODULINA, I.A., red. izd-va; MIKOLAYEVA, I.D., tekhn. red.

[Internal grinding] Vnutrennoe shlifovanie. Pod obshchei red. G.F. Kudasova. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 64 p. (Bibliotechka shlifovshchika, no.3) (MIRA 14:8) (Grinding and polishing)

MUTSYANKO, Vitt Iosifovich; SHCHEGOLEV, A.V., inzh., retsenzent; KUDASOV, G.F., kand. tekhn. nauk, red.; NIKOLAYEVA, I.D., tekhn. red.

[Abrasive grinding and lapping of metal-cutting tools] Abrazivnaia zatochka i dovodka metallorezhushchikh instrumentov. Pod obshchei red. G.F.Kudasova. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1961. 84 p. (Bibliotechka shlifovshchika, no.8)

(MIRA 14:12)

(Grinding and polishing) (Metal cutting tools)

SOKOLOV, Sergey Pavlovich; SHNEYDER, Yu.G., kand. tekhn. nauk, retsenzent; KUDASOV, G.F., kand. tekhn. nauk, red.; GLNASS, V.D., inzh., red.; BORODULINA, I.A., red. izd-va; NIKOLAYEVA, I.D., tekhn. red.

111分为对抗,如利益的运输和通过超过2012年22日,国际实验的运输。

[Fine grinding and lapping] Tonkoe shlifovanie i dovodka. Pod obshchei red. G.F.Kudasova. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 85 p. (Bibliotechka shlifovshchika, no.9)

(Grinding and polishing)

VASIL'YEV, Nikolay Nikolayevich; FARBEROV, M.Z., inzh., retsenzent; KUDA-SOV, G.F., kand. tekhn. nauk, red.; ZAZERSKIY, Ye.I., inzh. red.; BORODULINA, I.A., red. izd-va; NIKOLAYEVA, I.D., tekhn. red.

[Cylindrical external grirding] Krugloe naruzhnoe shlifovanie. Pod obshchei red. G.F.Kudasova. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 87 p. (Biblioteka shlifovshchika, no.2)

(Grinding and polishing)

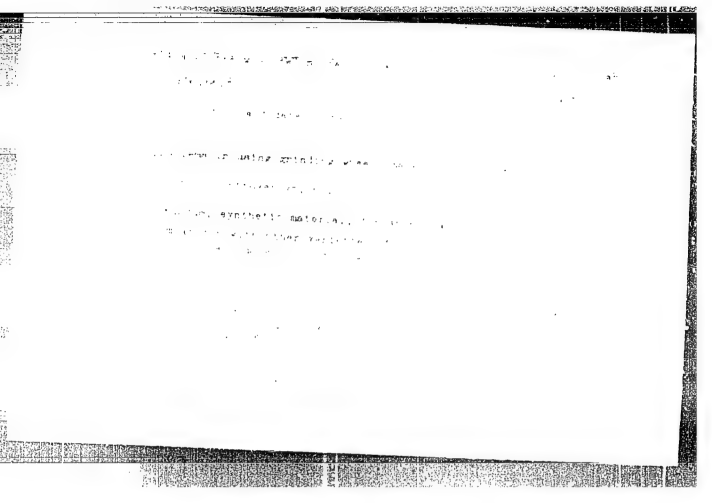
作的 de colone () 美国企业的 1995年 (1995年 (1995年 | 1995年 | 1995年 (1995年 | 1995年 | 1995年 | 1995年 (1995年 | 1995年

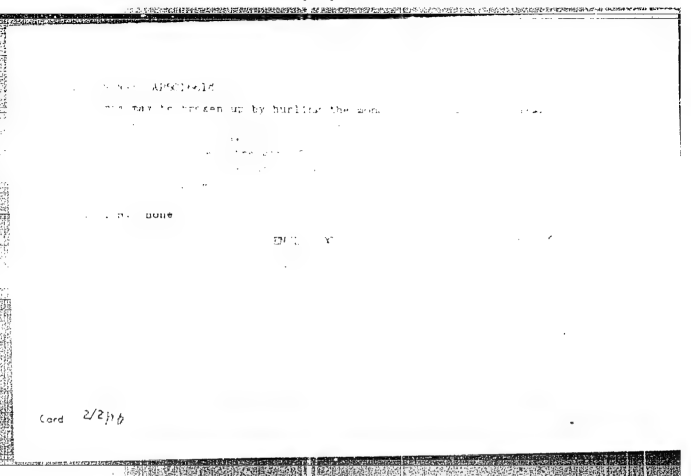
KUDASOV, G.F.; KARTASHEV, A.M.

Effect of the hardness of abrasive wheels on the process of grinding. Standartisatsiia 26 no.8:19-21 Ag '62. (MIRA 15:8) (Grinding and polishing)

Hardness of abrasive tools. Standartizatsiia 27 no.4:18-20
Ap '63. (MIRA 16:4)

(Grinding wheels—Testing)





的一种,在1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年

KOSTERINA, A.P., assistent; KUDASOV, L.P., dotsent

Effect of the frequency of feeding on the growth of young fattening swine. Sbor.nauch.trud. Ivan.sel'khoz.inst. no.16: 144-150 151-157 (missing) '58. (MIRA 13:11)

1. Kafedra kormleniya seliskokhozyaystvennykh zhivotnykh Ivanovskogo seliskokhozyaystvennogo instituta.

(Swine--Feeding and feeds)

ABRAMOV, M.I.; BELIZIN, V.I.; DEVITSKIY, S.M.; ZATULA, V.I.; ZOLOTAREV,
V.N.; ZOLOTAREV, I.S.; IL'INA, M.I.; KOLYSHKINA, N.S.; KUDASOV,
L.P.; MAKHLIN, V.N.; MEDVEDEV, G.S.; HEKHAYEV, I.S.; OLETNIKOV, M.S.;
PARKHOMEHKO, P.N.; TOMASHEVSKIY, V.I.; YEUUNETS, I.Kh.; KHRAMTSOV,
V.K.; ZOLOTAREV, N.V., red.; SEVRYUKOV, P.A., tekhn.red.

[Planning on collective farms; manual] Planirovanie v kolkhozakh; spravochnik. Kursk, Kurskoe knizhnos izd-vo, 1960. 437 p. (MIRA 14:2)

(Collective farms)

· 1987年(在1987年)。1987年(1987年),1987年(1987年),1987年(1987年),1987年(1987年),1987年(1987年),1987年(1987年),1987年(1987年),1987年(1987年),1987年),1987年(1987年),1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

KUDASOV, Yu.L.

l. Rekomendovana kafedroy plodovodstva Michurinskogo plodovoshchnogo instituta.

KISELEV, S.P.; KUDASOVA, G.F., kand. tekhn. nauk, red.; PANOV, A.A., inzh., retsenzent; GLYASS, V.D., inzh., red.; LEYKINA, T.L., red. izd-va; POL'SKAYA, H.G., tekhn. red.

[Metal polishing] Polirovanie metallov. Pod obshchei red. G.F. Kudasova. Moskva, Mashgiz, 1961. 67 p. (Bibliotechka shlifov-shchika, no.10)

(Grinding and polishing)

MARKOVA, A.A., kandidat meditsinskikh nauk; KUDASOVA, M.S.; SEMENOVA, Z.P.

Problems in the diagnosis and hospitalization of children with diphtheria and with suspected diphtheria. Pediatriia 39 no.4:22-27 J1-Ag 156. (MLRA 9:12)

1. Ix Detakoy infektaionnoy bil'nitsy Sverdlovskogo rayona Leningrada (flavnyyvrach N.A.Nikitina, nauchnyy rukovoditel' - prof. M.G.Danilevich)

(DIPHTHERIA, in inf. and child diag. & hosp.)

KUDAGOVA, M. G.; SEMEHOVA, Z. P.; TENTEL BAUM, F. M.; MARKOVA, A. A. EHRUGHCHEZA, J. A.

"Work experience of a diagnostic hospital for children suspected of having diptherin."

Report submitted at the 13th All-Union Congress of Hygienists, Spidemiologists Well Infectionists. 1969

SHUBTSOVA, I.G.; KUDASHOVA, R.V.; GLIKMAN, S.A.; Prinimali uchastiye: Ponomareva, L.; CHERNIKOVA, Ye.; SILKINA, N.

Effect of metal ions and of the anions of organic acids on the mechanical properties of agaroid gels. Koll.zhur. 25 no.6:728-731 N-D '63. (MIRA 17:1)

1. Saratovskiy universitet, kafedra fiziko-khimii polimerov.

CSENGODY, Jozsef, dr.; STEFANICS, Janos, dr.; KUDASZ, Ferenc, dr.

Fatty necrosis of the pancreas after strumectomy. Magy. sebeszet 14, no.3:164-167 Je 161.

1. Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikaja.

(PANCREAS diseases) (HYPERTHYROIDISM surg)

MOLNAR, Janos, dr.; KUDASZ, Ferenc, dr.

Abdominal fistulas. Orv. hetil. 103 no.44:2085-2087 4 N '62.

1. Budapesti Orvostudomanyi Egyetem, II. Sebeszeti Klinika. (INTESTINAL FISTULA)

到上海中央的中央政治的工作的的基础的网络特别的经验的工程,但是自己的企业的企业,但是由于自己的工作的企业,但是由于自己的主义的主义的主义的主义的主义的主义的主义

KUDASZ, Jossef, &.: SZUTRELY, Gyula dr.: SZUTRELY, Antal dr.

Diagnostic and surgical significance of aortico-pulmonary septal defect. Oyermekgyogyaszat 5 no.5:129-134 May 54.

1. A Budapesti Orvostudomanyi Egyetem I. ss. Gyermekklinikajanak (igazgato: Dr. Gegesi Kiss Pal egyet. tanar, akademikus) es a Pecsi Orvostudomanyi Egyetem II. ss. Sebesseti klinikajanak (igazgato: Dr. Kudass Jozsef egyet. tanar, as orvostud. kandidatusa) koslemenye. (CARDIOVASCULAR DEFECTS COMGENITAL aortico-pulm, septal defect., diag. & surg.)

DEGRELL, Istvan, dr.; SINKO, Otto, dr.; KUDASZ, Jozsef, dr.; KISS, Tibor, dr.; MADAY, Peter, dr.

Significance of arteriography in peripheral vascular diseases. Magy. radiol. 7 no.1:35-40 Jan 55.

1. A Pecsi Orvostudomanyi Egyetem II. sa Sebesaeti klinikaja (igasgato: Kudasa, Jossef dr. egyetemi tanar) koalemenye.

(VASCULAR DISEASES, PERIPHERAL,

arteriography in)

(ANGIOGRAPHY, in various diseases,

vasc. dis., peripheral)

```
KUDASZ, Jozaef, dr.

Preventive modification of Smith-Peterson operation.

Magy. seheszet 8 no.2:86-93 Apr 55.

1. A Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti

Klinikajanak kozlemenye. Igazgato: Kudasz, Jozsef dr.

egyetemi tanar.

(FEMUR, MECK, fractures,

surg.. Smith-Peterson operation, prev. of compl.)

(FRACTURES,

femur neck, surg., Smith-Peterson operation, prev.

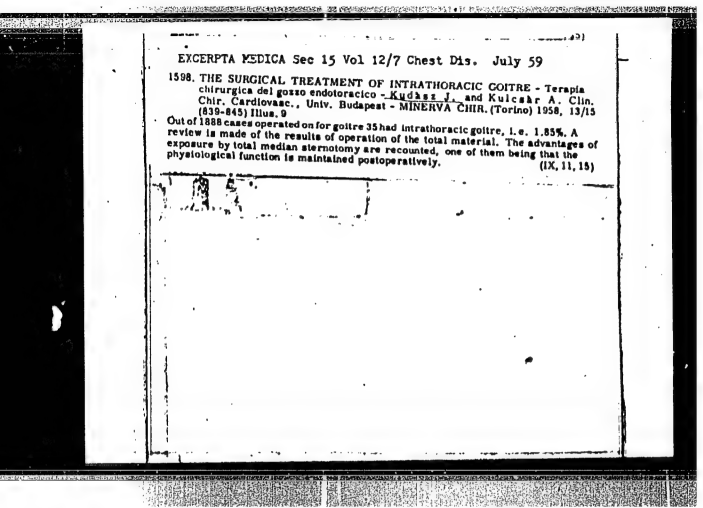
of compl.)
```

KUDASZ, Jozaef, Dr.

New method for the study of intracardiac and intravascular circulatory conditions; preliminary publication. Magy. sebeszet 11 no.1:11-15 Feb 58.

1. A Budapesti Orvostudomanyi Mgyetem IV. sz. Sebeszeti Klinikajanak (Sziv-es Braebeszet) (igazgato: Kudasz Jozsef dr. egyetemi tanar) koslemenye.

(CATHETERIZATION, CARDIAC, appar. & instruments contheter with elastic terminal valve for study of intracardiac & intravascular circ. cond. (Hun))



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000827120001-0"

。 一个个人们就是我们的原理,因此和它是是我们的自己的知识的是,但是我们是他们是我们是我们是不是一个人的,我们也是不是一个人们是不是一个人的,我们就是我们的人们是不

KUNOS, Istvan, dr.; KUNASZ, Jossef, dr.

Ligation of the internal mammary artery in the treatment of auginu pectoris. Orv.hetil. 100 no.36:1296-1298 6 59.

1. A Budapesti Orvostudomanyi Egyetem IV. sz. Sebeszeti Klinikajunak (iguzgato: Kudasz Jossef dr. egyet. tanar) kozlemenye. (AHGINA PECTORIS surg)

RANKY, L., KUDASZ, J., PAPP, S.

Pulmonary embolism. Acta chir. Acad Sci Hung 1 no.4:413-423 '60.

的经验的证据,他们是不是一种的主要的证据的主要的证明的证明的证明的证明。这一年间的,但它可以对证明的证明的证明的证明的证明,但可以是可以使用的证明的证明的证明的 第一条章

1. 4th Department of Surgery, University Medical School, Budapest (Director: Prof. J.Kudasz).

(PULMONARY EMBOLISM)

KUDASZ, Jossef. dr.: SZANTO, Katalin, dr.; KUNOS, Istvan, dr.

Repeated mitral commissurotomy. Orv.hetil. 101 no.28:973-977 10 J1 '60.

1. Budapesti Orvostudomanyi Egyetem, IV. sz. Sebeszeti Klinika. (MITRAL VALUE surg)

KUDASZ, Jozsef, dr.; RANKY, Laszlo, dr.

中国的中国中国的特别的

Evaluation of surgical intervention in acquired aortic stenosis. Orv.hetil. 101 no.37:1314-1317 11 S '60.

1. Budapesti Orvostudomanyi Egyetem, IV. sz. Sebeszeti Klinika (AORTIC STENOSIS surg.)

KUDASZ, Jozsef, dr.; KUNOS, Istvan, dr.

Surgical observations and experimental studies in connection with the color changes of the mitral heart. Magy belorv. arch. 14 no.3: 89-94 Jl 161.

1. A Budapesti Orvostudomanyi Egyetem IV sz. Sebeszeti Klinikajanak (igazgato: dr. Kudasz Jozsef egyetemi tanar) kozlemenye.

(MITRAL STENOSIS)

LOBLOVICS, Ivan, dr.; COMORY, Andras, dr.; HUSVETI, Andor, dr.; KUDASZ, Jozsef, dr.; LENCZ, Laszlo, dr.; MARKOS, Gyorgy, dr.; PAPP, Sandor, dr.; SZABO, Zoltan, dr.; SZANTO, Katalin, dr.

Data on the organization of preoperative preparation in surgery performed with extracorporeal circulation. Magy. sebeszet 14 no.6:337-343 D *61.

1. A Budapesti Orvostudomanyi Egyetem IV sz. Sebeszeti Klinikajanak koslemenye.

(HEART MECHANICAL)

PAPP, Sandor, dr.; GOMORY, Andras, dr.; HUSVETI, Sandor, dr.; KUDASZ, Jozsef, dr.; LENCZ, Laszlo, dr.; LOBLOVICS, Ivan, dr.; MARKOS, Gyorgy, dr.; SZABO, Zoltan, dr.; SZANTO, Katalin, dr.

Management of patients during the first 24 hours after the use of extracorporeal circulation. Magy. sebeszet 14 no.6:343-350 D 61.

1. A Budapesti Orvostudomanyi Egyetem IV sz. Sebeszeti Klinikajanak kozlemenye Igazgato: Kudasz Jozsef dr. egyetemi tanar.

(HEART MECHANICAL)

KUDASZ, Jozsef, dr.; GOMORY, Anadras, dr.; HUSVETI, Sandor, dr.; LENCZ,
Laszlo, dr.; LOBLOVICS, Ivan, dr.; MARKOS, Gyorgy, dr.; PAPP, Sandor, Dr.;
SZABO, Zoltan, dr.; SZANTO, Katalin, dr.

Experience with extracorporeal circulation in 1st 10 intracardiac operations. Orv. hetil. 102 no.48:2263-2268 26 N '61.

I. Budapesti Orvostudomanyi Egyetem IV Sebeszeti Klinika.

(HEART MECHANICAL)